FIRE PROTECTION LEGEND ≥ NEW PIPING/EQUIPMENT ~~ ~ UPRIGHT TYPE FIRE SPRINKLER HEAD DRY PENDENT TYPE FIRE SPRINKLER HEAD 

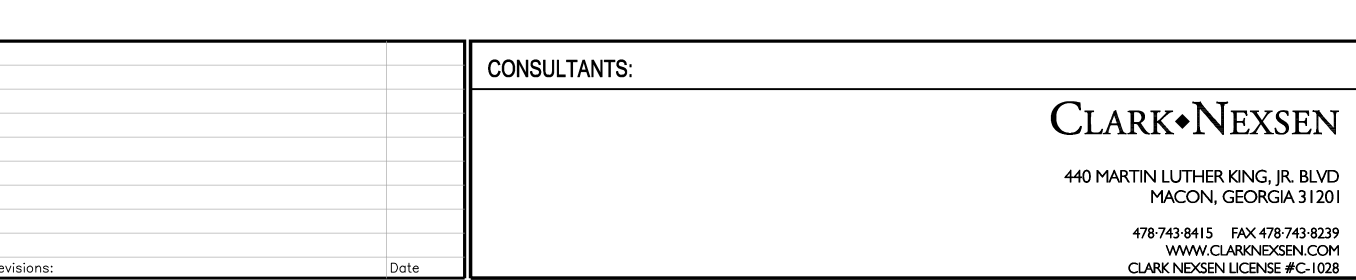
 Legacian
 PENDENT TYPE FIRE SPRINKLER HEAD

 <del>≥ 151 - S</del>TRAINER € CAPPED PIPE CHECK VALVE 

☐ CHECK VALVE Z—II—₹ UNION **CATE VALVE** PIPING REDUCER ○ PIPING RISER ← PIPING DROP ▶ VALVE IN PIPING DROP PIPING TEE FROM TOP OF MAIN ≥ ⇒ PIPING TEE FROM BOTTOM OF MAIN BACK FLOW PREVENTER IN EXTERIOR BOX OR PIT (BFP) GAGE
POINT OF CONNECTION FDC FIRE DEPARTMENT CONNECTION POST INDICATOR VALVE PIV

## **GENERAL NOTES:** (FIRE PROTECTION ONLY)

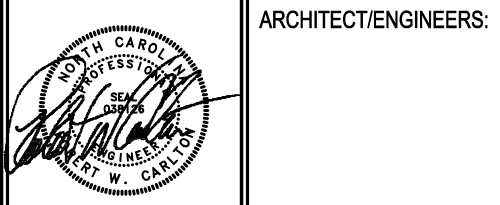
- MANUFACTURER'S RECOMMENDATION AND/OR REQUIREMENTS, IF MORE STRINGENT THAN THE SPECIFICATIONS AND DRAWINGS, SHALL BE FOLLOWED AT NO ADDITIONAL COST TO THE OWNER. THE MOST STRINGENT BETWEEN SPECIFICATIONS AND DRAWINGS SHALL BE FOLLOWED.
- 2. THE CONTRACTOR SHALL UNDER NO CIRCUMSTANCES INSTALL ANY WORK ON PREMISES THAT CONTAINS LEAD.
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL APPLICABLE PERMITS AND PERMIT FEES.
- 4. ALL PENDENT SPRINKLER HEADS SHALL BE INSTALLED WITH A RETURN BEND CONFIGURATION AND IN ACCORDANCE WITH NFPA 13. HEADS SHALL BE VISUALLY ALIGNED IN GYPSUM BOARD CEILINGS AND IN CENTER OF TILE IN ROOMS WITH GRID WITH ACOUSTICAL TILES. DEFLECTORS ON SPRINKLER HEADS SHALL BE INSTALLED AT SAME ELEVATION WITHIN SAME ROOM.
- 5. ALL UPRIGHT SPRINKLER HEADS SHALL BE INSTALLED IN ACCORDANCE WITH NFPA 13.
- 6. ALL SPRINKLER HEADS INSTALLED 7 FEET OR LESS FROM FINISHED FLOOR LEVEL SHALL BE PROTECTED BY HARD WIRE CAGE STYLE GUARD.
- 7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING A CURRENT HYDRANT FLOW TEST AND PROVIDING HYDRAULIC CALCULATIONS.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WORK WITH ALL OTHER TRADES.
- 9. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL DIMENSIONS, AND LOCATION OF ANY OBSTRUCTIONS THAT MAY ALTER THE LAYOUT OF SYSTEM.
- 10. CONTRACTOR SHALL COORDINATE WITH GENERAL CONTRACTOR FOR LOCATION OF ANY JOB TRAILERS OR MATERIAL STORAGE.



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one-quarter inch = one foot

lightharpoone foo



TOLAND MIZELL MOLNAR 590 MEANS ST NW ATLANTA GA 30318

LEGEND AND GENERAL NOTES FIRE PROTECTION pproved: Project Director February 5, 2015

565-131 FAYETTEVILLE CLC PROJECT ONE rawing Number: FAYETTEVILLE, NC F001

OFFICE OF CONSTRUCTION AND FACILITIES **MANAGEMENT** 

FINAL SUBMITTAL

